L Number	Hits	Search Text	DB	Time stamp
1	2	("5622826").PN.	USPAT;	2003/09/26 14:27
			US-PGPUB;	
			EPO; JPO;	
	į		DERWENT;	
			IBM_TDB	
2	210466	(platinum gold silver mercury thallium	USPAT;	2003/09/26 14:30
		cadmium palladium) SAME (surface	US-PGPUB;	
		substrate)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	122	((platinum gold silver mercury thallium	USPĀT;	2003/09/26 14:30
-		cadmium palladium) SAME (surface	US-PGPUB;	•
		substrate)) and (bifunctional adj1 linker)	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
4	117	(((platinum gold silver mercury thallium	USPAT;	2003/09/26 14:30
		cadmium palladium) SAME (surface	US-PGPUB;	
		substrate)) and (bifunctional adj1	EPO; JPO;	
		linker)) and (oligonucleotide nucleic	DERWENT;	
		probe)	IBM TDB	
5	1	((((platinum gold silver mercury thallium	USPAT;	2003/09/26 14:32
	_	cadmium palladium) SAME (surface	US-PGPUB;	
		substrate)) and (bifunctional adj1	EPO; JPO;	
		linker)) and (oligonucleotide nucleic	DERWENT;	
		probe)) and (soft adj1 base)	IBM TDB	
6	116	((((platinum gold silver mercury thallium	USPAT;	2003/09/26 14:32
		cadmium palladium) SAME (surface	US-PGPUB;	
		substrate)) and (bifunctional adj1	EPO; JPO;	
		linker)) and (oligonucleotide nucleic	DERWENT;	
		probe)) not ((((platinum gold silver	IBM TDB	
		mercury thallium cadmium palladium) SAME	_	
		(surface substrate)) and (bifunctional		
		adj1 linker)) and (oligonucleotide nucleic		
		probe)) and (soft adj1 base))		
7	103	(((((platinum gold silver mercury thallium	USPAT;	2003/09/26 14:37
		cadmium palladium) SAME (surface	US-PGPUB;	
		substrate)) and (bifunctional adj1	EPO; JPO;	
		linker)) and (oligonucleotide nucleic	DERWENT;	
		probe)) not (((((platinum gold silver	IBM_TDB	
		mercury thallium cadmium palladium) SAME		
		(surface substrate)) and (bifunctional		
1		adj1 linker)) and (oligonucleotide nucleic		
1 1		probe)) and (soft adj1 base))) and		
		(immobiliz\$5 fix\$3)		
8	19	(((((platinum gold silver mercury	USPAT;	2003/09/26 14:38
		thallium cadmium palladium) SAME (surface	US-PGPUB;	·
ľ l		substrate)) and (bifunctional adj1	EPO; JPO;	
1		linker)) and (oligonucleotide nucleic	DERWENT;	
		probe)) not ((((platinum gold silver	IBM_TDB	
		mercury thallium cadmium palladium) SAME	_	
		(surface substrate)) and (bifunctional	Ì	
		adj1 linker)) and (oligonucleotide nucleic		
		probe)) and (soft adj1 base))) and		
		(immobiliz\$5 fix\$3)) and (carbon NEAR		
		chain)		